BUREAU OF RECLAMATION DELTA CROSS CHANNEL OPERATIONS

DATE	TIME	ACTION		REMARKS
			1985	
03/15/85	1425	OPEN		
05/07/85 05/09/85	1035 1043	CLOSED OPEN		DELTA WATER QUALITY FISH TESTING
05/29/85 05/31/85	1002 1355	CLOSED OPEN		EMMATON WATER QUALITY JERSEY WATER QUALITY
06/03/85 06/06/85	0925 1040	CLOSED OPEN		EMMATON WATER QUALITY JERSEY WATER QUALITY - EMMATON O.K.
06/12/85 06/14/85	0923 1324	CLOSED OPEN		EMMATON WATER QUALITY EMMATON O.K.
10/17/85 10/19/85	0909 1135	CLOSED OPEN		EMMATON WATER QUALITY EMMATON WATER QUALITY O.K.
10/23/85 10/25/85	1425 1400	CLOSED OPEN		EMMATON WATER QUALITY INSURANCE 48 HOURS DURATION OF CLOSURE
11/07/85 11/08/85	1425 1425	CLOSED OPEN		EMMATON WATER QUALITY (REQUEST OF DWR) 24-HOUR CLOSURE - OPEN FOR WEEKEND
11/12/85 11/15/85	1220 1423	CLOSED OPEN		EMMATON WATER QUALITY (REQUEST OF DWR) OPEN FOR WEEKEND
11/30/85 12/06/85	1130 1230	CLOSED OPEN		HIGH WATER CONTRA COSTA WATER QUALITY - RIVER STILL I BUT FALLING
			1986	
01/17/86 05/22/86	1300 1300	CLOSED OPEN		D-1485 - DELTA OUTFLOW > 12,000 EXPECTED OPEN FOR WEEKEND

09/23/86	1425	CLOSED	HIGH WATER OPEN FOR BOATERS CONVENIENCE
10/09/86	1355	OPEN	
12/05/86	1435	CLOSED	EMMATON WATER QUALITY (REQUEST OF DWR)
12/10/86	1025	OPEN	
12/30/86	1425	CLOSED	OUTFLOW 12,000 CFS
			1987
02/27/87	0725	OPEN	OUTFLOW BELOW 12,000 CFS
03/06/87	0940	CLOSED	OUTFLOW OVER 12,000 CFS OUTFLOW BELOW 12,000 AND TO EQUALIZE WAT QUALITY BETWEEN EMMATON AND JERSEY POIN
04/01/87	0825	OPEN	
04/28/87	0755	CLOSED	FISH TESTING
05/01/87	0755	OPEN	
05/17/87	0725	CLOSED	FISH FLUSH
05/23/87	0725	OPEN	
10/01/87	1535	CLOSED	EMMATON WATER QUALITY (DWR REQUEST) EMMATON O.K.
10/04/87	0925	OPEN	
10/08/87	1122	CLOSED	EMMATON WATER QUALITY (DWR REQUEST) EMMATON O.K.
10/10/87	0630	OPEN	
10/27/87	1115	CLOSED	EMMATON WATER QUALITY (DWR REQUEST) EMMATON WATER QUALITY O.K.
10/30/87	0735	OPEN	
11/02/87	1455	CLOSED	EMMATON WATER QUALITY (DWR REQUEST) EMMATON O.K.
11/05/87	1525	OPEN	
			1988
01/05/88	0825	CLOSED	OUTFLOW REQUIREMENT
01/27/88	1340	OPEN	OUTFLOW BELOW 12,000
05/03/88	0732	CLOSED	FISH TEST
05/06/88	0746	OPEN	FISH TEST

05/13/88 05/20/88	1325 1525	CLOSED OPEN	FISH	FLUSH
05/31/88	0754	CLOSED	FISH	
05/31/88	1435	OPEN	1581	POSTPONED UNTIL 6/13/88
06/21/88	0740	CLOSED	FISH	TEST
06/24/88	0725	OPEN	FISH	TEST
00,21,00	V. 2 0	J. 2		
11/25/88	1254	CLOSED	HIGH	OUTFLOW
11/27/88	0743	OPEN		
			1989	
02/19/89	1228	CLOSED	REQU	JESTED BY SHERIFF'S OFFICE SO THEY COU
J. 1.0,00	1220	OLOGED		CH FOR A BODY NONE FOUND
02/19/89	1357	OPEN		
03/06/89	0925	CLOSED		LOW EXCEEDS 12,000 CFS
04/13/89	1507	OPEN	OUTF	FLOW BELOW 12,000 CFS
05/00/00	4000	01 0055	Hagas :	ATON OUALITY NOT COOR
05/08/89	1226	CLOSED		ATON QUALITY NOT GOOD
05/10/89	0825	OPEN	E IAI IAI Y	ATON QUALITY IMPROVING
05/12/89	1425	CLOSED	FISH	FLUSH - FISH HAVE REACHED DELTA
05/17/89	1022	OPEN	COLE	MAN FISH FLUSH CONCLUDED
06/05/89	1325	CLOSED		ATON WATER QUALITY
06/07/89	0825	OPEN	EMMA	ATON QUALITY IMPROVING
06/08/89	1454	CLOSED	EMANA	ATON WATER QUALITY
06/10/89	0655	CLOSED OPEN		ATON WATER GOALITY
00/1/0/09	0033	OPEN		TION GOVELLI MILLOAMO
06/19/89	1025	CLOSED	EMMA	ATON WATER QUALITY
06/21/89	1425	OPEN	EMMA	ATON QUALITY IMPROVING
			1990	
01/11/90	0945	CLOSED	OUTE	LOW ABOVE 12,000 CFS
01/11/90	1425	OPEN		LOW BELOW 12,000
V 1/mm/VV	1725		2011	
04/25/90	1424	GATE 2	FLOW	STUDY BY DWR
		CLOSED		

04/26/90	1540	OPEN		FLOW STUDY COMPLETE
05/15/90 05/16/90	0924 1325	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
			1991	
03/05/91 03/11/91	1425 1025	CLOSED OPEN		OUTFLOW ABOVE 12,000 OUTFLOW BELOW 12,000
03/14/91 04/04/91	1600 1055	CLOSED OPEN		OUTFLOW ABOVE 12,000 OUTFLOW BELOW 12,000
05/02/91 05/03/91	1245 1435	CLOSED OPEN		FISH FLUSH
05/16/91 05/18/91	1440 0625	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
05/20/91 05/25/91	1424 0625	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
05/30/91 06/01/91	1125 0625	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
06/03/91 06/07/91	1337 0845	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
06/10/91 06/13/91	1024 0825	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
06/27/91 06/29/91	1455 0625	CLOSED OPEN		EMMATON WATER QUALITY EMMATON IMPROVED
			1992	
02/03/92 05/01/92	1025 0932	CLOSED OPEN		OUT-MIGRATION OF JUVENILE WINTER-RUN SALI OUT-MIGRATION COMPLETE
05/15/92 05/22/92	0900 1000	CLOSED OPEN		TO HELP MEET D-1485 RIO VISTA FLOW REQUIREMENTS RIO VISTA FLOWS O.K.

05/26/92	0924	CLOSED	EMMATON WATER QUALITY EMMATON IMPROVED
05/29/92	1649	OPEN	
06/01/92 06/03/92	0920 0908	CLOSED PARTIA LLY OPENED	EMMATON WATER QUALITY OPENED TO WATER SURFACE FOR GATE INSPECTION
06/03/92	1427	CLOSED	INSPECTION COMPLETED EMMATON IMPROVED
06/08/92	1520	OPEN	
12/12/92	1125	CLOSED	HIGH FLOW IN SACRAMENTO RIVER FLOWS LOWER
12/14/92	1755	OPEN	
			1993
01/03/93	1125	CLOSED	HIGH FLOWS IN SAC RIVER/ESA REQUIREMENTS LOWER FLOWS
05/29/93	1755	OPEN	
06/01/93	1436	CLOSED	HIGH FLOW IN SACRAMENTO RIVER HIGH FLOWS RECEDING
06/18/93	1001	OPEN	
10/29/93	0938	CLOSED	STATE EMMATON STANDARD STATE EMMATON STANDARD IMPROVED
11/01/93	0930	OPEN	
11/02/93	1101	CLOSED	STATE EMMATON STANDARD STATE EMMATON STANDARD IMPROVED
11/07/93	0940	OPEN	
			1994
01/08/94	1041	CLOSED	ESA REQUIREMENT WINTER RUN SALMON ASSUMED TO BE OUT OF SYSTEM
05/27/94	1326	OPEN	
06/22/94	1420	CLOSED	EMMATON WATER QUALITY
06/24/94	1338	OPEN	
06/29/94	1335	CLOSED	TO IMPROVE STATE EMMATON STANDARD FOR 3-DAY WEEKEND
07/01/94	1502	OPEN	
07/05/94	1424	CLOSED	TO IMPROVE STATE EMMATON STANDARD EMMATON STANDARD IMPROVED
07/08/94	1335	OPEN	

07/26/94 07/29/94	1428 1325	CLOSED OPEN		TO IMPROVE STATE EMMATON STANDARD
11/11/94 11/14/94	1240 1805	CLOSED OPEN		WINTER RUN OUT MIGRATION
12/08/94 12/14/94	1029 1625	CLOSED OPEN		WINTER RUN MOVEMENT - NMFS REQUEST TO CL
12/16/94 12/19/94	0835 1354	CLOSED OPEN		
			1995	
01/04/95	1034	CLOSED		REQUEST FROM FISHERY AGENCIES FOR EXPERIMENT ON MOVEMENT OF SALMON SMOLTS.
07/28/95	0700	OPEN		moralization of openion on opin.
09/19/95	1400	CLOSED		FLOWS IN SACRAMENTO RIVER OVER 25,000 CFS
09/22/95	1100	OPEN		
12/11/95	0900	CLOSED		FORECASTED WEATHER NEXT WEEK WITH RESULTANT INCREASED FLOWS AND FISH MOVEMENT.
			1996	
06/12/96	0900	OPEN		
11/12/96	1300	CLOSED		TO AVOID DIVERSION OF FISH
11/15/96	1300	OPEN		
11/20/96	1200	CLOSED		FISH MOVEMENT
			1997	
05/16/97	1900	OPEN		
05/21/97	1120	CLOSED		

05/23/97	1325	OPEN		
05/28/97	0925	CLOSED		
05/30/97	1325	OPEN		
06/12/97	0925	CLOSED		
06/16/97	0955	OPEN		
07/01/97	0725	CLOSED		
07/03/97	1225	OPEN		
10/06/97	1555	CLOSED		EXPERIMENT TO CLOSE THE GATES FOR A 2 WEEK PE TO MEASURE THE RATE OF INCREASE OF SALINITY.
10/15/97	0855	OPEN		TO MERCORE THE INVIENCE OF GRENTITE
11/25/97	0624	CLOSED		
			1998	
07/17/98	0925	OPEN		
07/17/98 09/08/98	0925 1225	OPEN CLOSED		Flows in Sacramento River above 25,000 cfs.
			1999	Flows in Sacramento River above 25,000 cfs.
			1999	Flows in Sacramento River above 25,000 cfs.
09/08/98	1225	CLOSED	1999	Flows in Sacramento River above 25,000 cfs. Fishery protection
09/08/98 05/28/99	1225 0852	CLOSED	1999	
09/08/98 05/28/99 11/26/99 12/14/99	1225 0852 0824 0924	OPEN CLOSED Open	1999	Fishery protection
09/08/98 05/28/99 11/26/99	1225 0852 0824	OPEN CLOSED	1999	Fishery protection
09/08/98 05/28/99 11/26/99 12/14/99	1225 0852 0824 0924 1425	OPEN CLOSED Open Closed	1999	Fishery protection

05/26/00	1025	Open	
06/05/00	1025	Closed	
		_	
06/09/00	1020	Open	
06/12/00	1025	Closed	
06/16/00	1030	Open	
09/28/00	0654	closed	Begin Gate study to determine how best to operate
	1325	open	Gates to protect both fish & water quality in
	1851	closed	the Sacramento-San Joaquin River Delta.
09/29/00	0206	open	
	0755	closed	
	1410	open	
	1941	closed	
09/30/00	0308	open	
	0902	closed	
	1449	open	
	2009	closed	
10/01/00	0416	open	
	0950	closed	
	1545	open	
	2054	closed	
10/02/00	0511	open	Continue Gate study to determine how best to oper CC
	1025	closed	Gates to protect both fish & water quality in
	1540	open	the Sacramento-San Joaquin River Delta.
	2140	closed	•
			2000 continued
10/03/00	0616	open	Continue Gate study to determine how best to oper CC
	1155	closed	Gates to protect both fish & water quality in
	1510	open	the Sacramento-San Joaquin River Delta.
	2224	closed	
10/04/00	0715	open	
	1240	closed	
	1804	open	
	2209	closed	
10/05/00	0755	open	
	1325	closed	

	1854	open	
10/06/00	0011	closed	
	0840	open	
	1410	closed	
	1937	open	
10/07/00	0055	closed	
	0926	open	
	1454	closed	
	2040	open	
10/08/00	0154	closed	
	0956	open	
	1538	closed	
	2123	open	
10/09/00	0250	closed	
	1025	open	
	1610	closed	
	2220	open	
10/10/00	0351	closed	Continue Gate study to determine how best to oper CC
	1110	open	Gates to protect both fish & water quality in
	1640	closed	the Sacramento-San Joaquin River Delta.
	2310	open	
			2000 continued
10/11/00	0440	closed	Continue Gate study to determine how best to oper CC
	1155	open	Gates to protect both fish & water quality in
	1710	closed	the Sacramento-San Joaquin River Delta.
10/12/00	0010	open	• • • • • • • • • • • • • • • • • • • •
	0539	closed	
	1225	open	
	1755	closed	
10/13/00	0058	open	
10/10/00	0640	closed	
	1240	open	
	1824	closed	
10/14/00	0155	open	
	0754	closed	
	- · - -		
	1324	open	
	1324 1054	open closed	
10/15/00	1054	closed	
10/15/00 ,		-	

	1410	open	
	1939	closed	
10/16/00	0354	open	
	0925	closed	
	1455	open	
	2024	closed	
10/17/00	0454	open	
	1025	closed	
	1540	open	
	2124	closed	
10/18/00	0555	open	Continue Gate study to determine how best to oper CC
	1125	closed	Gates to protect both fish & water quality in
	1640	open	the Sacramento-San Joaquin River Delta.
	2212	closed	
			2000 continued
10/19/00	0638	open	Continue Gate study to determine how best to oper CC
	1210	closed	Gates to protect both fish & water quality in
	1745	open	the Sacramento-San Joaquin River Delta.
	2309	closed	
10/20/00	0740	open	
	1255	closed	
10/21/00	0821	open	
	1454	closed	
10/22/00	0909	open	
	1438	closed	
10/23/00	0955	open	
	1525	closed	
10/24/00	1015	open	
	1610	closed	
10/25/00	1125	open	
	1655	closed	
10/26/00	1155	open	
	1725	closed	
10/27/00	1240	open	
	1810	closed	
10/28/00		No	
		moves	
10/29/00	1310	open	
	1840	closed	

10/30/00 10/31/00	1355 1925 1440	open closed open		
44104100	1955	closed		
11/01/00	1525 2040	open closed		
11/02/00	1625	open		Continue Gate study to determine how best to oper
	2125	closed		CC Gates to protect both fish & water quality in
11/03/00	0610	open		the Sacramento-San Joaquin River Delta.
	1155	closed		
				2000 continued
11/04/00	0655	open		Continue Gate study to determine how best to oper CC
	1239	closed		Gates to protect both fish & water quality in
11/05/00	0724	open		the Sacramento-San Joaquin River Delta.
	1510	closed		
11/06/00	0810	open		
44/07/00	1340	closed		
11/07/00	0840	open		
11/00/00	1410	closed		Opened until further notice. End of study.
11/08/00	0925	open		Opened until further flotice. End of study.
12/22/00	1025	closed		
12/26/00	1425	open		
			2001	
01/14/01	1025	closed		Fishery concerns
01/23/01	1025	open		
01/26/01	1025	closed		
05/25/01	1215	open		
05/29/01	0525	closed		
06/09/01	0620	open		
06/11/01	0620	closed		

06/14/01	1350	open	
08/10/01	1740	closed	Begin Gate study to determine how best to operate Gates to protect both fish & water quality in
08/10/01	2352	open	the Sacramento-San Joaquin River Delta
08/12/01	1909	closed	
08/13/01	0110	open	
08/14/01	2057	closed	
08/15/01	0222	open	
08/16/01	2221	closed	Continue Gate study to determine how best to oper CC
			Gates to protect both fish & water quality in
08/17/01	0354	open	the Sacramento-San Joaquin River Delta
08/19/01	0009	closed	Started to close gates on 8/18/2001 at 2345 hours.
			2001 continued
08/19/01	0539	open	Continue Gate study to determine how best to oper
08/19/01 08/21/01	0539 0224	open closed	Continue Gate study to determine how best to oper
		·	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
08/21/01	0224	closed	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
08/21/01 08/21/01	0224 0725	closed open	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
08/21/01 08/21/01 08/23/01	0224 0725 0522	closed open closed	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
08/21/01 08/21/01 08/23/01 08/23/01	0224 0725 0522 0925	closed open closed open	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
08/21/01 08/21/01 08/23/01 08/23/01 08/25/01	0224 0725 0522 0925 1721	closed open closed open closed	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta

the Sacramento-San Joaquin River Delta

10/08/01	0645	closed	Begin Gate study to determine how best to operate Gates to protect both fish & water quality in
10/08/01	1225	open	the Sacramento-San Joaquin River Delta
10/09/01	0739	closed	
10/09/01	1325	open	
10/10/01	0824	closed	•
10/10/01	1410	open	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
			2001 continued
10/11/01	2024	closed	Continue Gate study to determine how best to oper CC
10/12/01	0125	open	Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
10/12/01	2119	closed	
10/13/01	0235	open	
10/13/01	2204	closed	
10/14/01	0335	open	
10/14/01	2304	closed	Continue Gate study to determine how best to oper
10/15/01	0425	open	Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
10/16/01	0038	closed	
10/16/01	0514	open	
10/17/01	0154	closed	
10/17/01	0615	open	

10/18/01	0249	closed	
10/18/01	0820	open	
10/19/01	0404	closed	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
10/19/01	0920	open	the Sacramento-San Joaquin River Delta
			2001 continued
10/20/01	0459	CC Gates to protect both fish & water quality	
10/20/01	1030		the Sacramento-San Joaquin River Delta
10/20/01	1518	closed	
10/20/01	2035	open	
10/21/01	1605	closed	
10/21/01	2134	open	
10/22/01	1700	closed	Continue Gate study to determine how best to oper CC Gates to protect both fish & water quality in
10/22/01	2206	open	the Sacramento-San Joaquin River Delta
10/23/01	1735	Gate was to close but operator missed the closure.	
10/24/01	1852	closed	
10/24/01	2359	open	
10/25/01	2004	close	
10/26/01	0054	open	
10/26/01	2030	close	

10/27/01	0139	open	End Gate study to determine how best to operate C Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
			2001 continued
11/21/01	1024	closed	Fish concerns
11/29/01	1426	open	Delta water quality concern
12/04/01	0931	closed	Forcast high flow Sac River as well as fishery protection. Note: Gates could have been open on 12/11, but ke closed for fishery concerns.
			2002
05/24/02	1024	open	
05/28/02	1024	close	
05/31/02	1025	open	Begin Gate study to determine how best to operate
06/03/02	2017	close	Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
06/04/02	0529	open	
06/04/02	2026	close	
06/05/02	0526	open	
06/05/02	2024	close	
06/06/02	0525	open	
06/06/02	2027	close	Continue Gate study to determine how best to oper
06/07/02	0528	open	CC Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
06/09/02	2324	close	and decommend can social titles being
06/10/02	0727	open	

06/10/02	2325	close	
06/11/02	0729	open	
06/11/02	2325	close	
06/12/02	0727	open	Continue Gate study to determine how best to oper CC
06/12/02	2325	close	Gates to protect both fish & water quality in the Sacramento-San Joaquin River Delta
00/12/02	2020	Close	
			2002 continued
06/13/02	0728	open	Continue Gate study to determine how best to oper CC
00/40/00		_	Gates to protect both fish & water quality in
06/13/02	2325	close	the Sacramento-San Joaquin River Delta
06/14/02	0724	open	End Gate study to determine how best to operate C
			Gates to protect both fish & water quality in
			the Sacramento-San Joaquin River Delta
10/16/02	0835	closed	Fish study
10/19/02	0825	open	End of fish study. Gate #2 fell closed from full oper position at 0830. #2 Gate (south) remains closed until repair complete.
11/12/02	0815	closed	To complete maintenance and repairs.
11/12/02	1730	open	Maintenance and repairs complete.
12/03/02	1010	closed	Fishery Agencies Request.
12/10/02	1355	open	Fishery Agencies Request Complete.
12/16/02	1124	closed	High Flows.
			2003
05/30/03	1625	open	High flows - open for weekend and closed again on Monday.
06/02/03	0824	closed	

06/06/03	1112	open	Gates open on weekends until flow drops below 25 cfs
06/09/03	0908	closed	High flows
06/12/03	0925	open	
12/01/03	1024	closed	Fishery Protection
			2004
05/28/04	1032	open	
06/01/04	1032	closed	Jones Tract Levee Failure
			Gate 2 fully closed at 1229 due to operational probl
06/03/04	1141	open	Gate 2 fully opened at 1250 due to operational problems.